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	L42	L36 AND K+betaM2	0; <i>OP=ADJ</i>
	L41	K+betaM2	3
	L40	potassium channel beta subunit	46
	L39	L38 AND potassium channel beta subunit	19
	L38	536/23.1,23.5.CCLS.	16109
	L37	L36 AND potassium channel beta subunit	14
	L36	530/300,350.CCLS.	15410
	L35	Lee-L-M.IN.	20
	L34	Lee-Liana-M.IN.	13
	L33	Feder-J-N.IN.	72
	L32	Feder-John-N.IN.	93
	L31	L30 AND potassium channel beta subunit	21
	L30	435/69.1,252.3,254.11,320.1,325.CCLS.	32020
	L29	Carroll-Pam.IN.	0
	L28	Carroll-P.IN.	14
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	L26	Carroll.IN.	10074
	L25	Siemers-N.IN.	9
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	L21	Ramanathan-C.IN.	26
	L20	Ramanathan-Chandra.IN.	21
	L19	Ramanathan-C-S.IN.	55
	L18	Ramanathan-Chandra-S.IN.	76
	L17	Ramanathan.IN.	834
	L16	Lee-L.IN.	227
	L15	Lee-Liana.IN.	21
	L14	Lee.IN.	222177
	L13	Jackson-D.IN.	71
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                         (K+betaM8) polypeptide or polynucleotide, useful for
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      arthritis, asthma, multiple sclerosis, osteoarthritis or ischemia;
         vector-mediated gene transfer and expression in host cell for
         recombinant protein production for use in disease diagnosis and gene
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       Identification of dysregulated genes in patients with multiple sclerosis
       Dangond, Fernando, Newton, MA, UNITED STATES
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       Hwang, Daehee, Seattle, WA, UNITED STATES
       Brigham and Women's Hospital, Inc. (U.S. corporation)
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L3
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       Identification of modulatory molecules using inducible promoters
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       Brown, Steven J., San Diego, CA, UNITED STATES
       Dunnington, Damien J., San Diego, CA, UNITED STATES
       Clark, Imran, San Diego, CA, UNITED STATES US 2003082511 A1 20030501
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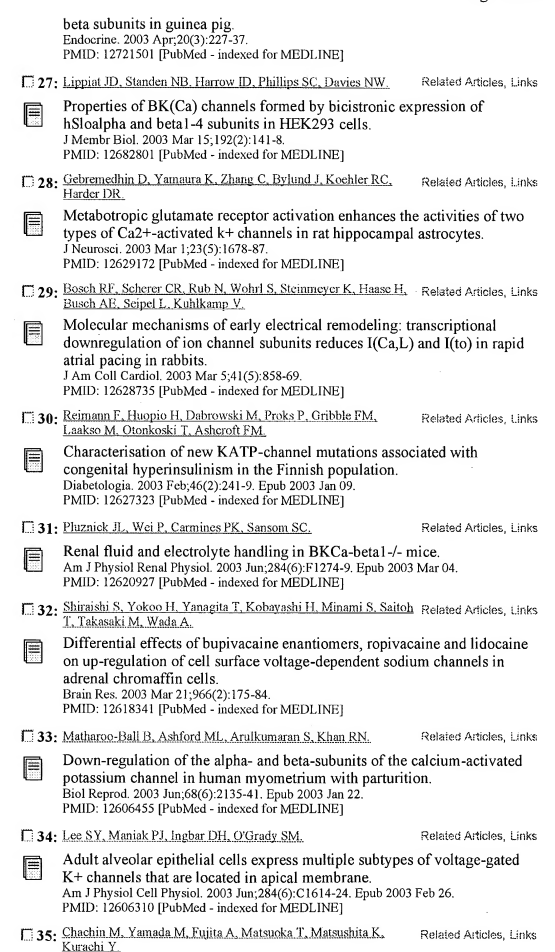
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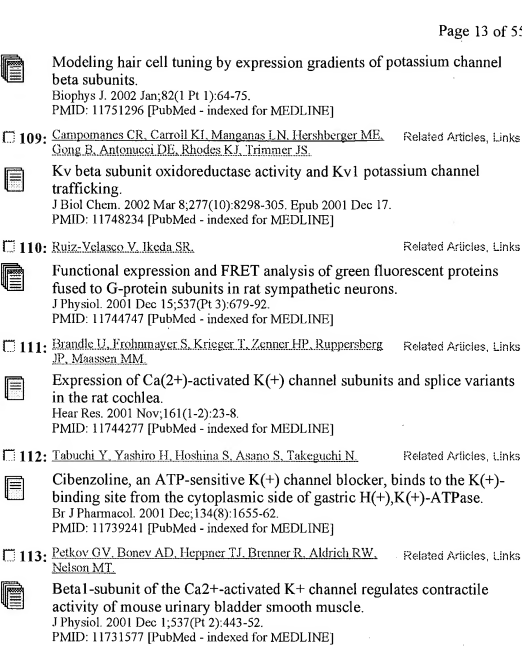
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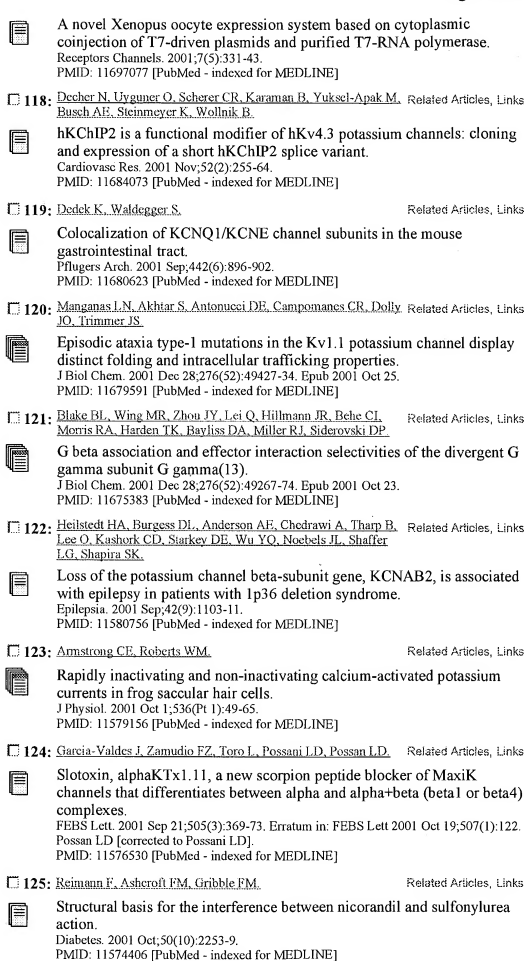
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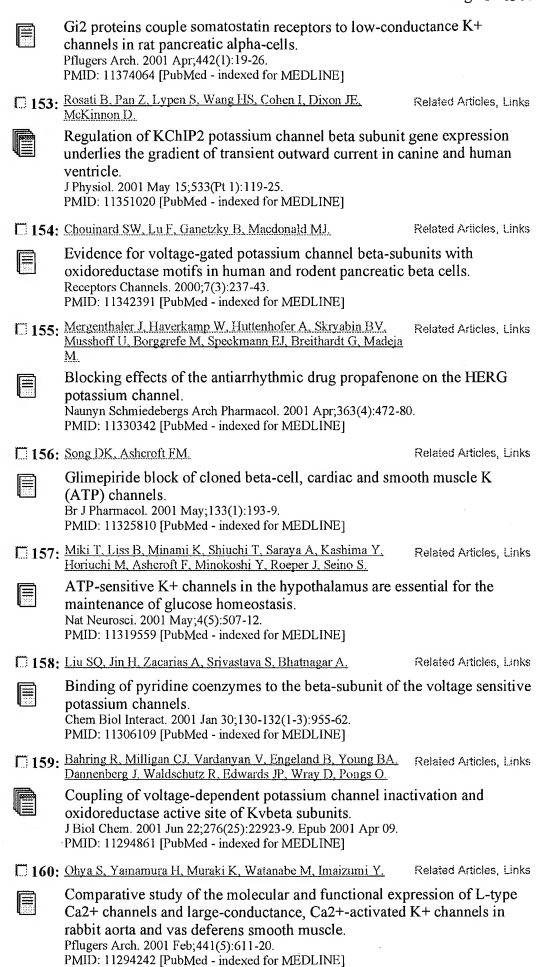
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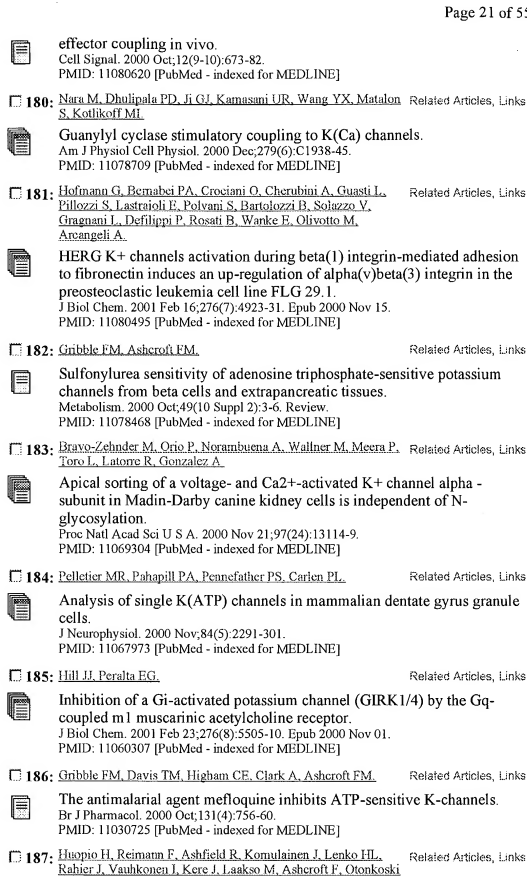
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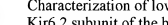
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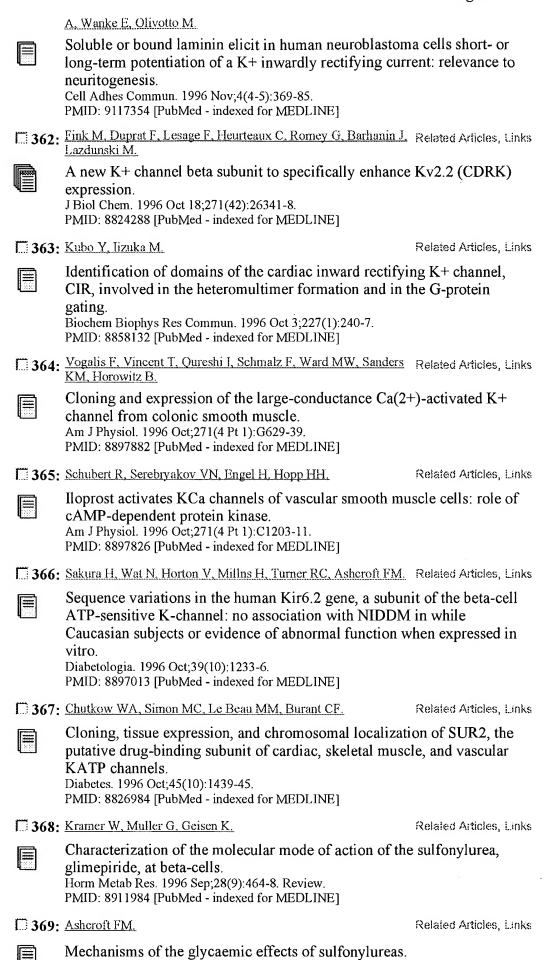
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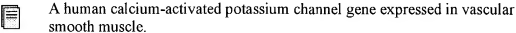
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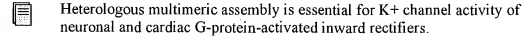


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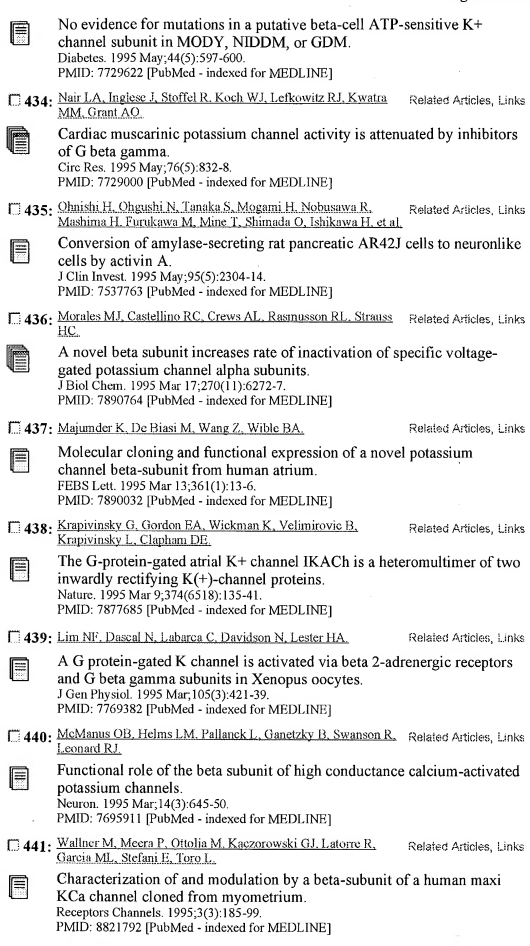
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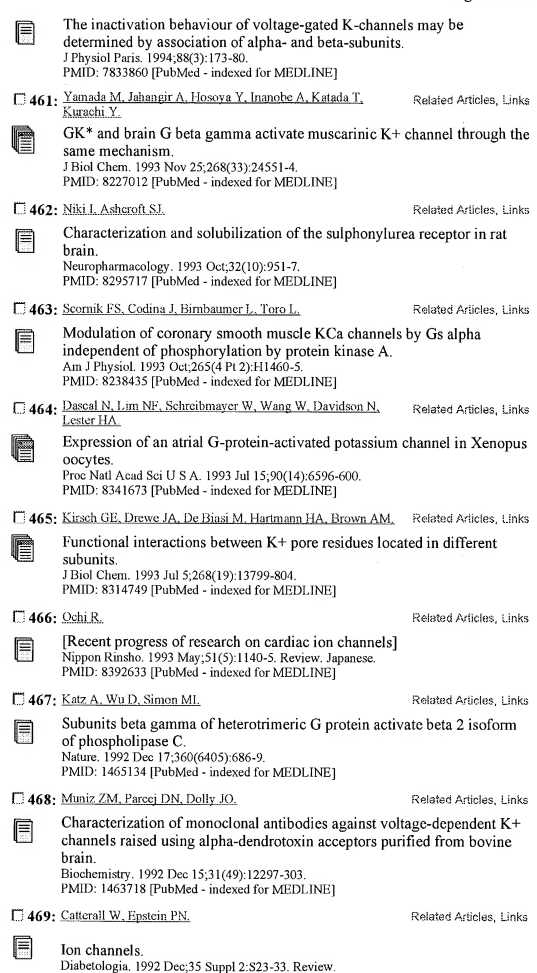
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